

FIG. 1

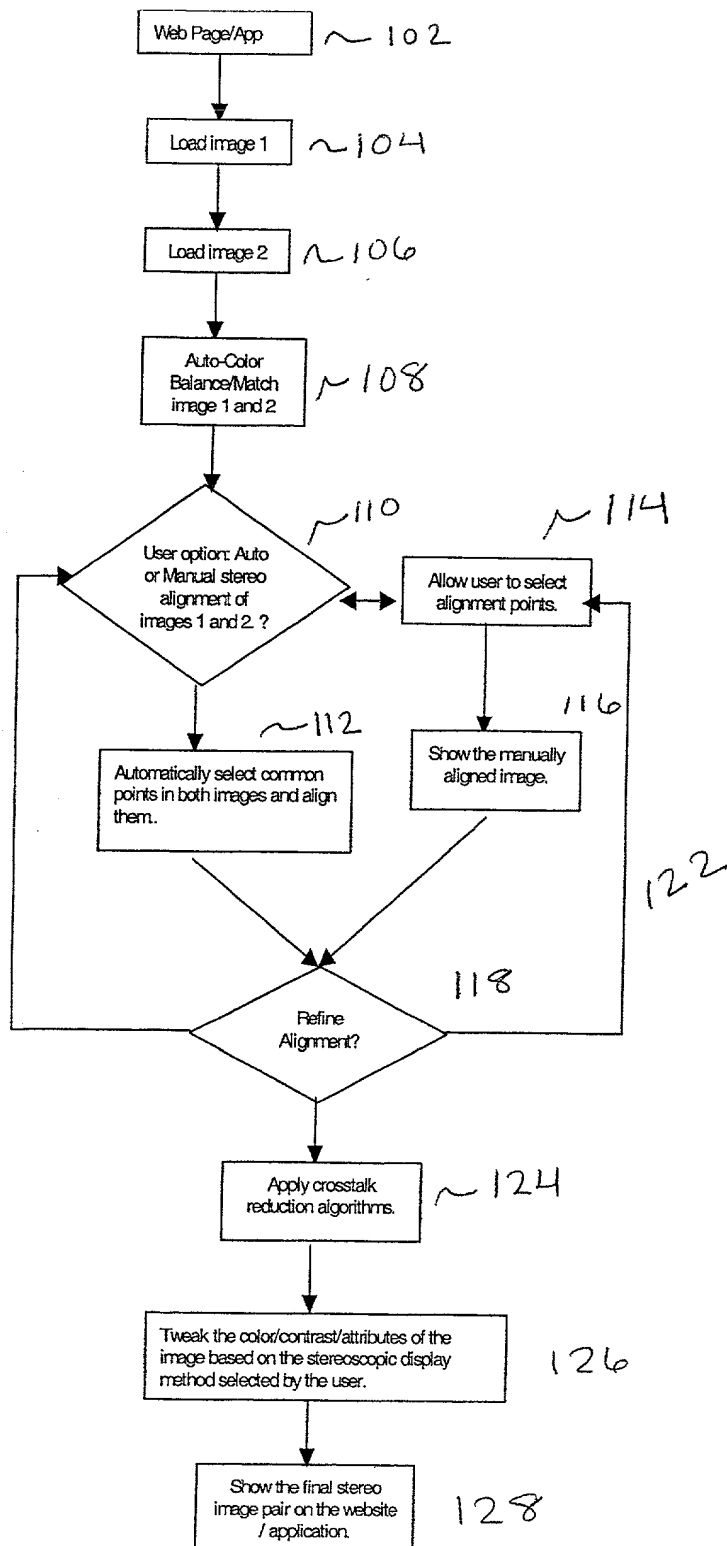


Figure 1

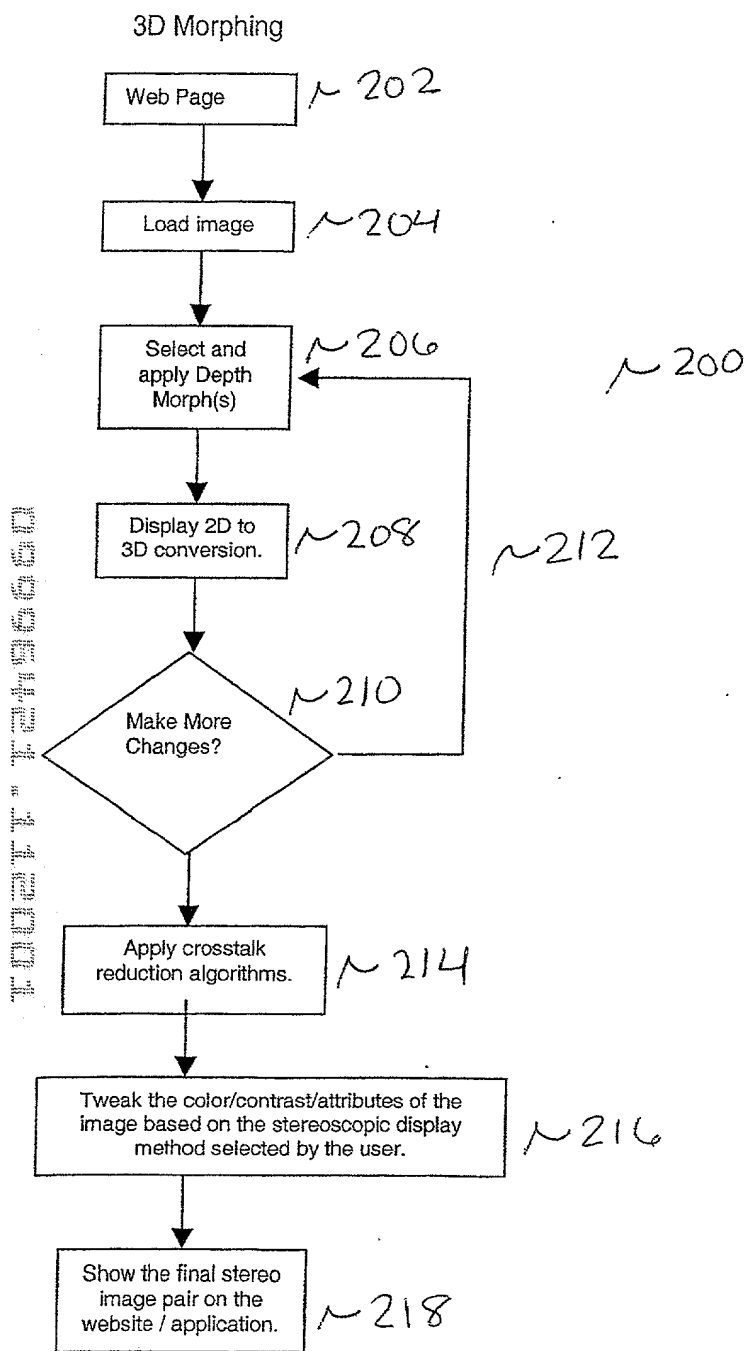


Figure 2

FIG. 3

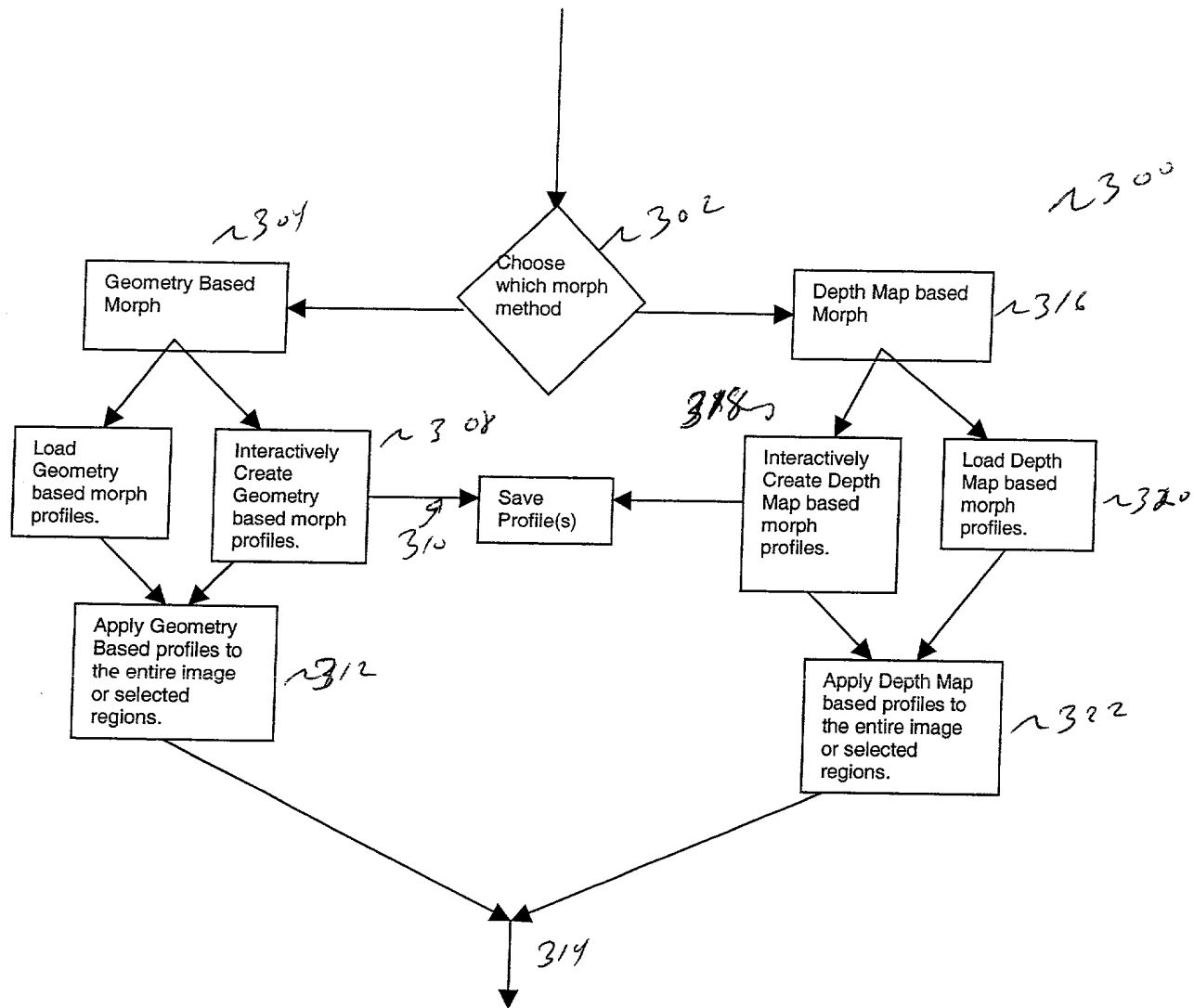


FIGURE 3

Log out

Combine Left and Right Into a 3D Picture

Stereos copic 3D Pictures

You can make 3D pictures using two separate pictures. Simply using the same image for both the left and the right eye will get the best results. If you use separate left and right pictures to create your 3D picture.

In addition to training your shots for good creative balance, you will want to consider how you compose your pictures so they can have a full effect in mind and background. It's also a good idea to combine your pictures with other images that will provide more information about the planes of flight.

One technique to acquire left and right pictures is to take your left picture, then move the camera horizontally (but not vertically) a few inches to the right and take your right picture. Depending on how far away your subjects are, this will affect the distance between the two pictures. Experiment!

You decide to use the technique of using one image for both left and right; you will perceive a depth going into the screen but not coming out.

अभि

4.9.9.1

TV, Picturess

2004年12月

Konferenz

CO

一、

Upload New Pictures

Order Info

1. The first step in the process is to identify the problem or issue that needs to be addressed. This involves gathering information and understanding the context of the problem.

012

172d

1
2
3

NOTICE: Kodak respects the rights of copyright owners. For photos, the copyright owner is the photographer. To avoid bringing on these rights, please do not upload pictures taken by professional photographers, studios or others without their written consent. [PictureCenter FAQ](#)

Home | Search | Service & Support | Visit shop.kodak.com, the online store
Copyright © Eastman Kodak Company, 1994-2000 and Privacy Practices

Take Pictures. Further.[™]

Wednesday, October 10, 2000

Welcome to kodak.com

Manage Edit Play Share Learn Logout

Combine Left and Right Into a 3D Picture

Left

Right

1 2 3

3D Pictures

Left Pictures Right Pictures

Upload New Pictures Order Prints

page 1

012 024 053

NOTICE: Kodak respects the rights of copyright owners. For photos, the copyright owner is the photographer. To avoid infringing on these rights, please do not upload pictures taken by professional photographers, studios or others without their written consent. [PictureCenter FAQ](#)

Kodak

home | search | service & support | visit [shop@kodak.com](#), the online store

Copyright © Eastman Kodak Company, 1994-2000 and Privacy Practices.

Secrets to 3D Pictures

You can make 3D pictures using two separate pictures only, using the same image for both the left and the right. You will get the best results if you use separate left and right pictures to create your 3D picture.

In addition to making left and right pictures for good creative balance, you will want to compose your pictures so they can have narrative, foreground and background objects, encompassing separate planes. This way, you will have more than one image with multiple planes of depth.

One technique to acquire left and right pictures is to take your left picture, then move the camera horizontally (but not vertically) a few inches to the right and take your right picture. Depending on how far away your subjects are, you will see how the distance between left and right pictures is important.

If you decide to use the technique of having one image for both left and right, you will perceive a depth going into the screen but not coming out.

3D Pictures

Left Pictures Right Pictures

Upload New Pictures Order Prints

page 1

012 024 053

NOTICE: Kodak respects the rights of copyright owners. For photos, the copyright owner is the photographer. To avoid infringing on these rights, please do not upload pictures taken by professional photographers, studios or others without their written consent. [PictureCenter FAQ](#)

Kodak

home | search | service & support | visit [shop@kodak.com](#), the online store

Copyright © Eastman Kodak Company, 1994-2000 and Privacy Practices.

Figure 6

Combine Left and Right Into a 3D Picture



四



三、



THE UNIVERSITY OF CHICAGO

Click Left Point
Click Right Point

Auto Alignment

Clear Points

My Pictures

蘇聯的科學與技術

Let's Picturize

Why? Because

一、

Upload New Pictures

Quinn Priests

100

Stereoscopic 3D Pictures

The alignment process also should break how your pictures will look in Stereo mode.

You can align your stereo pictures in two different ways

Auto Alignment: Our software will determine the best way to align your stereo microscope.

Manual Alignment: In the left picture, select your alignment point, then do the same in the right picture.

NOTICE: Kodak respects the rights of copyright owners. For photos, the copyright owner is the photographer. To avoid infringing on these rights, please do not upload pictures taken by professional photographers, studios or others without their written consent. [PictureCenter FAQ](#)

home | search | service & support | visit shop.kodak.com, the online store
Copyright © Eastman Kodak Company, 1994-2000 and Privacy Practices.

Figure 7



Figure 8

WELCOME TO KODAK.COM

TAKE PICTURES. FURTHER.™

Tuesday, October 10, 2000

Logout

Combine Left and Right into a 3D Picture

VR Visualizer

Remember to save your new picture. Just click the Save to My Pictures button below.

You can view your Stereoscope 3D image online viewed using the display methods listed below:

- (1) VR Visualizer (Shutter Glasses)
- (2) Clay Animation (Red/Blue)
- (3) Color Animation (Realistic)

Click to My Pictures

home | search | service & support | visit shop@kodak.com, the online store
Copyright © Eastman Kodak Company, 1994-2000 and [Privacy Practices](#)

Figure 9

FOOTF "T2496660


Take Pictures. Further.TM

Tuesday, October 10, 2000

Welcome to kodak.com

Manage Edit Play Share Learn Logout

Combine Left and Right into a 3D Picture



Gray Anaglyph

Save to My Pictures

Your Picture is Done!


Remember to save your new picture. Just click the Save to My Pictures button below.

You can view your stereoscopic 3D image online, view using the display methods listed below:

(1) VR/Visualizer Software Glasses

(2) Gray Anaglyph (Red/Blue)

(3) Color Anaglyph (Red/Blue)

 home | search | service & support | visit [shop.kodak.com](#), the online store

Copyright © Eastman Kodak Company, 1994-2000 and [Privacy Practices](#)

Figure 10

T000211 12490000

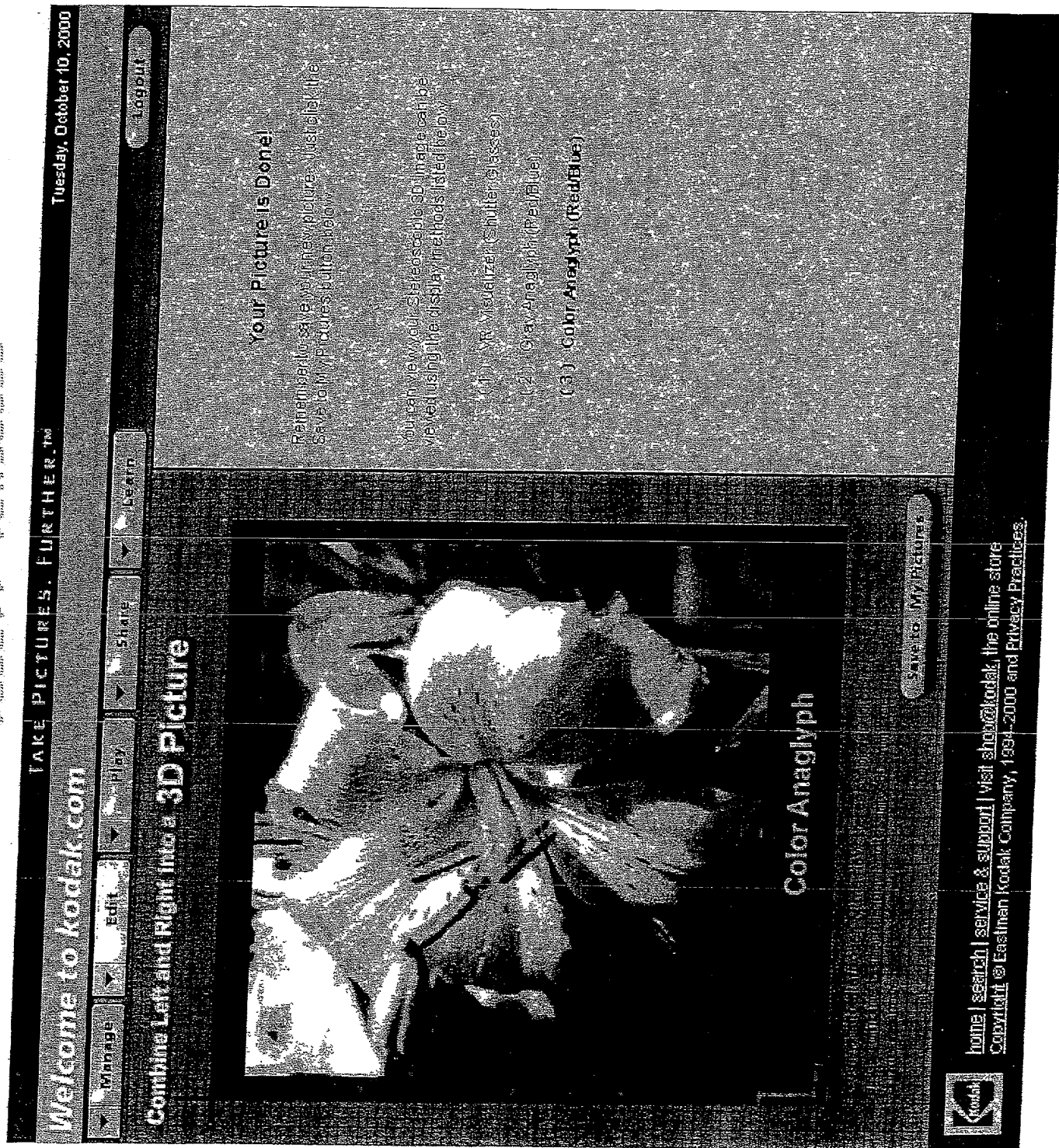


Figure 11